

Publications of the  
DEPARTMENT OF COMMERCE  
BUREAU OF STANDARDS  
WASHINGTON

Letter  
Circular  
LC 35

(January 7, 1922)

PUBLICATIONS RELATING TO PETROLEUM PRODUCTS

(The publications not starred may be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C., at the prices stated. Those marked with a star are out of print, but may be consulted at leading libraries.)

Scientific Papers

Number	Title	Price
*S 153	Action of sunlight and air upon some lubricating oils. . . . .	5¢
S 160	Behavior of high boiling mineral oils on heating in air . . . . .	5¢
S 278	An investigation of laws of plastic flow .	10¢
*S 298	Standard substances for the calibration of viscosimeters . . . . .	5¢
S 340	A standardized method for the determination of solidification points, especially of napthalene and paraffin. . . . .	5¢

Technologic Papers

Number	Title	Price
T 4	Effect of added fatty and other oils upon carbonization of mineral lubricating oils .	5¢
T 13	Evaporation test for mineral lubricating and transformer oils. . . . .	5¢
T 73	Data on oxidation of automobile cylinder oils. . . . .	5¢
T 77	Density and thermal expansion of American petroleum oils. . . . .	10¢



Number	Title	Price
T 86	Resistance of an oil to emulsification. . . . .	10¢
*T 100	Determination of absolute viscosity by short tube viscosimeters. . . . . . . . . . . . . . .	10¢
T 112	Standardization of the Saybolt Universal viscosimeter. . . . . . . . . . . . . . .	10¢
*T 125	Viscosity of gasoline . . . . . . . . . . . . .	5¢
T 140	Constant temperature still head for light-oil fractionation. . . . . . . . . . . . .	5¢
T 164	The Saybolt viscosity of blends . . . . .	5¢
T 176	Slushing oils. . . . . . . . . . . . . . .	5¢
T 177	Sulphur in petroleum oils. . . . . . . . .	5¢
T 204	Cutting Fluids . . . . . . . . . . . . .	15¢

#### C i r c u l a r s

Number	Title	Price
*C 45	Testing of materials, pages 68 to 72. . . . .	10¢
C 57	U. S. Standard tables for petroleum oils. . . . .	15¢
C 59	U. S. Standard Baume' hydrometer scales. . . . .	5¢
C 99	Carbonization of lubricating oils. . . . .	10¢

#### M i s c e l l a n e o u s

Number	Title	Price
M 15	Some technical methods of testing miscellaneous supplies, pages 57 to 59. . . . . . . .	15¢

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195



